

What is claimed is:

1. A liquid crystal display module comprising:

a lamp;

a lamp cover which is bent once so as to define an upper plate and a side plate thereof, and which covers an upper portion and side portion of said lamp with a lower portion of said lamp being opened, said lamp cover being arranged to reflect a light produced from said lamp;

a light guide plate having an upper surface and a side surface thereof corresponding to said upper and side plates of said lamp cover, respectively, said light guide plate being arranged to a side of said lamp cover, said light guide plate receiving a light produced from said lamp through said side surface thereof and transmitting said light toward said upper surface thereof; and

a rear reflector plate arranged at a lower surface of said light guide plate and which is extended toward said lower portion of said lamp, said rear reflector plate directing toward said upper surface of said light guide plate a light being leaked through said lower surface of said light guide plate.

2. A liquid crystal display module comprising:

a lamp;

a lamp cover which is bent twice so as to define an upper plate, a side plate, and a lower plate thereof, and which covers an upper portion and side portion of said lamp, said lamp cover being arranged to reflect a light produced from said lamp;

a light guide plate having an upper surface, a side surface and a lower surface

thereof corresponding to said upper, side and lower plates of said lamp cover, respectively, said light guide plate being arranged to a side of said lamp cover, said light guide plate receiving a light produced from said lamp through said side surface thereof and transmitting said light toward said upper surface thereof; and

5 a rear reflector plate arranged at a lower surface of said light guide plate and which directs toward said upper surface of said light guide plate a light being leaked through said lower surface of said light guide plate,

wherein said lower plate of said lamp cover is prevented from being contact said lower surface of said light guide plate so as to allow said lower portion of said lamp to be opened, and said rear reflector plate is extended to said lower portion of said lamp so as to cover said lower portion of said lamp which is opened.

3. A liquid crystal display module comprising:

a lamp;

a lamp cover which is bent so as to define an upper plate and a side plate thereof, and which covers an upper portion and side portion of said lamp with a lower portion of said lamp being opened, said lamp cover being arranged to reflect a light produced from said lamp;

a light guide plate having an upper surface and a side surface thereof
20 corresponding to said upper and side plates of said lamp cover, respectively, said light guide plate being arranged to a side of said lamp cover, said light guide plate receiving a light produced from said lamp through said side surface thereof and transmitting said light toward said upper surface thereof;

a liquid crystal display panel constituted by an upper panel and a lower panel having a liquid crystal interposed therebetween, said liquid crystal display panel being arranged at said upper surface of the said light guide plate;

5 a rear reflector plate arranged at a lower surface of said light guide plate and which is extended toward said lower portion of said lamp, said rear reflector plate directing toward said upper surface of said light guide plate a light being leaked through said lower surface of said light guide plate;

a square mold frame for accommodating an assembly of said lamp, lamp cover, light guide plate, rear reflector plate and said liquid crystal display panel, and which has an open bottom surface so that said rear reflector plate is exposed to outside;

a back cover arranged at a bottom surface of said lamp with said rear reflector plate interposed between said back cover and said bottom surface of the said lamp, said back cover being coupled at said bottom surface of said mold frame, said back cover supporting said lamp; and

a square top chassis coupled to said mold frame in such a manner that said top chassis face said mold frame, said top chassis accommodating edges of said mold frame;

wherein said back cover has a light guide plate support member which supports said light guide plate disposed onto said rear reflector plate by pressing said rear reflector plate exposed through said opened bottom surface of said mold frame.

20 4. A liquid crystal display module according to claim 3, wherein said support member is made of non-rigid material.